

ABSTRACT OF THE DISCLOSURE

A networked imaging system, includes first and second communications networks, and first and second storage devices respectively interconnected to the first and second networks. A first image processor, interconnected to the first network, generates first image data representing a first image and writes the first image data to the first storage device. A second image processor, interconnected to the second network, generates second image data representing a second image. A first print driver, interconnected to the first and the second networks, writes the second image data to the second storage device and generates first drive instructions corresponding to the written first image data. A second print driver, interconnected to the second network, generates second drive instructions corresponding to the written second image data. First and second image makers respectively generate a representation of the first and second images according to the first and second drive instructions.